

Vehicle seat with upholstery heating and cooling

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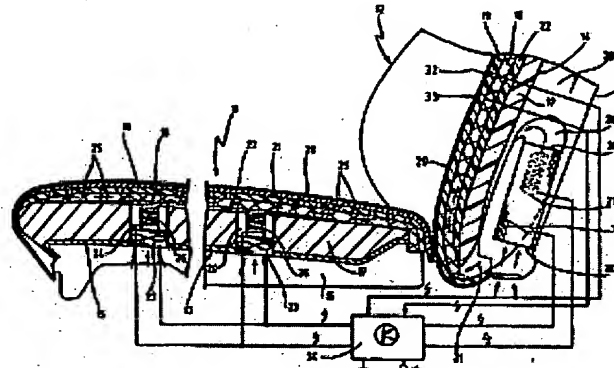
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US5934748 (A1)
JP10215979 (A)
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Abstract of DE19703516

The seat has a control unit (34). The inlet side is connected to a temperature sensor (32) located in the upholstery (14). The outlet side is connected to the electrical switching circuit of the ventilation and heating unit. When upholstery surface temperatures registered by the sensor exceed a predetermined value, the control unit switches on the ventilation unit (23,30) or changes over to a higher power stage or disengages the heater or changes it over to a lower setting. The reverse takes place when temperatures fall below the predetermined value.



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